RECOMMENDED WITH RESERVATIONS EARTH SCIENCE							
Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*	
McGraw-Hill	Earth & Space iScience: Student Edition	Keeley, et al	2012	6-9	9780078880032	Recommend w/	
	Notes: Recommended with reservations due to organization. Recommended as "Resource Only" for Physical Science at 64% correlation; 6 <sup>th</sup> grade science at 66% correlation and 7 <sup>th</sup> grade science at 63% correlation. CCSS correlation of 85%.  Key Features: Is an innovative and engaging earth science program. Each chapter focuses on a Big Idea that students explore using the 5E lesson cycle of Engage, Explore, Explain, Evaluate, and Extend. Multiple opportunities for inquiry allow students to explore and interact with each Big Idea in depth. Students are presented with Essential Questions in each lesson and are provided with varied alternative experiences to discover the answers. As part of the backwards design process, the entire program, including the labs and activities, the text, the visuals, and the assessments, was constructed to build student understanding of the Key Concepts behind the Essential Questions.						
	Teacher Edition, Volume 1 (Free 1:35 Student Edition	9780078880391					
	Teacher Edition, Volume 2 (Free 1:35 Student Edition)	9780076588640					
	StudentWorks™ DVD (Free 1:35 Student Editions Po	9780078939242					
	StudentWorks™ Plus Online 6-yr (Free 1:1 Student Editions Purchased) 97800789557						
	StudentWorks™ Plus Online 1-yr 9780078						
	Student Edition with StudentWorks™ Plus Online, 6-yr 9780						
	Student Edition with StudentWorks™ Plus Online, 1-	9780076602070					
	Spanish Student Edition	9780078960215					
	(included in TCR) Reading Essentials	9780078893865					
	Science Notebook	9780078894282					
	eTeacherEdition Online, 6-years(Free 1:35 Student I	9780078955808					
	Teacher Classroom Resources (includes Fast File Chapter Resources for every chapter) (Free 1:35 Student 9780078952159 Editions Purchased)						
	(included in TCR) Reading Essentials Answer Key	9780078894077					
	(included in TCR) Science Notebook, Teacher Edition 9						
	(included in TCR) Blueprints for Success: Science Classroom that Work 9780078914850						
	eTeacherEdition DVD (Free 1:35 Student Editions Purchased) 9780078939303						
	ExamView® Assessment Suite CD-ROM (Free 1:35 Stu	9780078935725					
	Classroom Presentation Toolkit CD-ROM (Free 1:35 Std	9780078935817					

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*
McGraw-Hill	Physical Science with Earth Science: Student Edition	McLaughlin, Thompson, & Zike	2012	9-10	9780078945823	Highly Recommended
INICOTAW-TIIII	Notes: Highly recommended for a Physical Science concepts. CCSS correlation of 84%.  Key Features: is an innovative and engaging high schethrough engaging and flexible lessons. Multiple opportuare presented with Essential Questions in each lesson a backwards design process, the entire program, includin student understanding of the Essential Questions.  Teacher Edition (Free 1:50 Student Editions Purchastident Works™ Plus DVD (Free 1:50 Student Edition StudentWorks™ Plus Online 6-yr (Free 1:1 Student StudentWorks™ Plus Online 1-yr Spanish Student Edition (included in TCR) Reading Essentials  Spanish Reading Essentials, Student Edition Science Notebook, Student Edition (Free 1:50 Student Edition Gree Teacher Edition Online, 6-year (Free 1:50 Student Edition (Included in TCR) Reading Essentials Answer Key Spanish Reading Essentials, Answer Key (Included in TCR) Science Notebook, Teacher Anno (Included in TCR) Mastering Standardized Tests, Tee Teacher Edition DVD (Free 1:50 Student Editions P ExamView® Assessment Suite CD-ROM (Free 1:50 Student Editions P ExamView® Assessment Suite CD-ROM (Free 1:50 Student Editions P ExamView® Assessment Suite CD-ROM (Free 1:50 Student Editions P ExamView® Assessment Suite CD-ROM (Free 1:50 Student Editions P ExamView® Assessment Suite CD-ROM (Free 1:50 Student Editions P ExamView® Assessment Suite CD-ROM (Free 1:50 Student Editions P ExamView® Assessment Suite CD-ROM (Free 1:50 Student Editions P ExamView® Assessment Suite CD-ROM (Free 1:50 Student Editions P ExamView® Assessment Suite CD-ROM (Free 1:50 Student Editions P ExamView® Assessment Suite CD-ROM (Free 1:50 Student Editions P ExamView® Assessment Suite CD-ROM (Free 1:50 Student Editions P ExamView® Assessment Suite CD-ROM (Free 1:50 Student Editions P ExamView® Assessment Suite CD-ROM (Free 1:50 Student Editions P ExamView® Assessment Suite CD-ROM (Free 1:50 Student Editions P ExamView® Assessment Suite CD-ROM (Free 1:50 Student Editions P ExamView® Assessment Suite CD-ROM (Free 1:50 Student Editions P ExamView® Assessm	Thompson, & Zike  urse. Recommended with resolvents. Recommended with resolvents. Recommended with resolvents. Recommended with resolvents. Recommended with varied and are provided with varied and are provided with varied and are provided with varied and activities, the transport of the labs and activities, the labs and activities, the labs and activities, the lab	Each chapter for ts to explore and alternative experie ext, the visuals, a assed)	th Science course cuses on a Big Id interact with each ences to discover	e. Weak in Earth and Space ea that students explore h Big Idea in depth. Students the answers. As part of the ents, was constructed to build  9780078962936 9780078963117 9780078963124 9780078962950 9780078962950 9780078962974 9780078962974 9780078962509 9780078963025 9780078963033 9780078963036 9780078962806 9780078962806 9780078962533 9780078962806 978007896253	
	Classroom Presentation Toolkit CD-ROM (Free 1:50 Laboratory Activities Manual, Student Edition (Free Probeware Lab Manual, Student Edition (Free 1:50 states)	9780078963056 9780078962813 9780078962530	- -			
	(included in TCR) Laboratory Activities Manual, Teacher (included in TCR) Probeware Lab Manual, Teacher ELLevate Teacher Resource (Free 1:50 Student Edition					
	LabManager™ CD-ROM (Free 1:50 Student Edition: Virtual Labs CD-ROM (Free 1:50 Student Editions P What's Physical Science Got To Do With It? DVD (Free	9780078940460 9780078772467 9780078661044 9780078748363				

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*	
McGraw-Hill	Physical iScience: Student Edition	Keeley, et al	2012	6-9	9780078880049	Recommend w	
	science at a 50% correlation and 7 <sup>th</sup> grade at a 55% correlation. CCSS correlation of 100%.  Key Features: Is an innovative and engaging physical science program. Each chapter focuses on a Big Idea that students explore using the 5E lesson cycle of Engage, Explore, Explain, Evaluate, and Extend. Multiple opportunities for inquiry allow students to explore and interact with each Big Idea in depth. Students are presented with Essential Questions in each lesson and are provided with varied alternative experiences to discover the answers. As part of the backwards design process, the entire program, including the labs and activities, the text, the visuals, and the assessments, was constructed to build student understanding of the Key Concepts behind the Essential Questions.						
	Teacher Edition, Volume 1 (Free 1:35 Student Edition	9780078880407					
	Teacher Edition, Volume 2 (Free 1:35 Student Edition	9780076588657					
	StudentWorks™ DVD (Free 1:35 Student Editions Purchased) 9780078939259						
	StudentWorks™ Plus Online 6-yr (Free 1:1 Student Editions Purchased)  9780078955822						
	StudentWorks™ Plus Online 1-yr 9780078955815						
	Student Edition with StudentWorks™ Plus Online, 6-yr 9780076002148						
	Student Edition with StudentWorks™ Plus Online, 1-yr9780076602087Spanish Student Edition9780078960239						
	(included in TCR) Reading Essentials 97800 Science Notebook 97800						
	0.00						
		9780078955839 9780078952180	-				
	Teacher Classroom Resources (includes Fast File Chapter Resources for every chapter) (Free 1:35 Student 9780078952180 Editions Purchased)						
	(included in TCR) Reading Essentials Answer Key 9780078894084						
	(included in TCR) Science Notebook, Teacher Editio	9780078894350	1				
	(included in TCR) Blueprints for Success: Science Classroom that Work 9780078914850						
	eTeacherEdition DVD (Free 1:35 Student Editions Purchased)  9780078939310						
	ExamView® Assessment Suite CD-ROM (Free 1:35 Student Editions Purchased) 9780078935						
	Classroom Presentation Toolkit CD-ROM (Free 1:35 Student Editions Purchased) 9780078935831						

9781615639632

9781615639649

## RECOMMENDED WITH RESERVATIONS PHYSICS Title of Material Publisher Author Copyright Grade ISBN R=Resource Correlation\* Level **Perfection Learning** Conceptual Physics, Class Set, 6 Rich Louie, PhD; Glen 9781613840344 Recommended 2010 9-12 Brooks. PhD w/ Reservations vear, web access Notes: Recommended w/ Reservations. Requires additional lab support. On-line edition is easy to use, and read, print edition uses small font. CCSS correlation of 53% Kev Features: Conceptual Physics, Class Set, 6 year, digital download 9781615639588 Conceptual Physics, Individual License, 1 year, web access 9781615639830 Conceptual Physics, Individual License, 1 year, digital download 9781615639595 Conceptual Physics Solutions Guide 9781615639601 **Perfection Learning** Principles of Physics, Class Set, 6 Rich Louie, PhD; Glen 9781613840351 2010 9-12 Brooks, PhD year, web access Notes: Requires additional lab support. On-line edition is easy to use, and read, print edition uses small font. CCSS correlation of 53% Kev Features: Principles of Physics, Class Set, 6 year, digital download 9781615639625 Principles of Physics, Individual License, 1 year, web access 9781615639861

Principles of Physics, Individual License, 1 year, digital download

Principles of Physics Solutions Guide